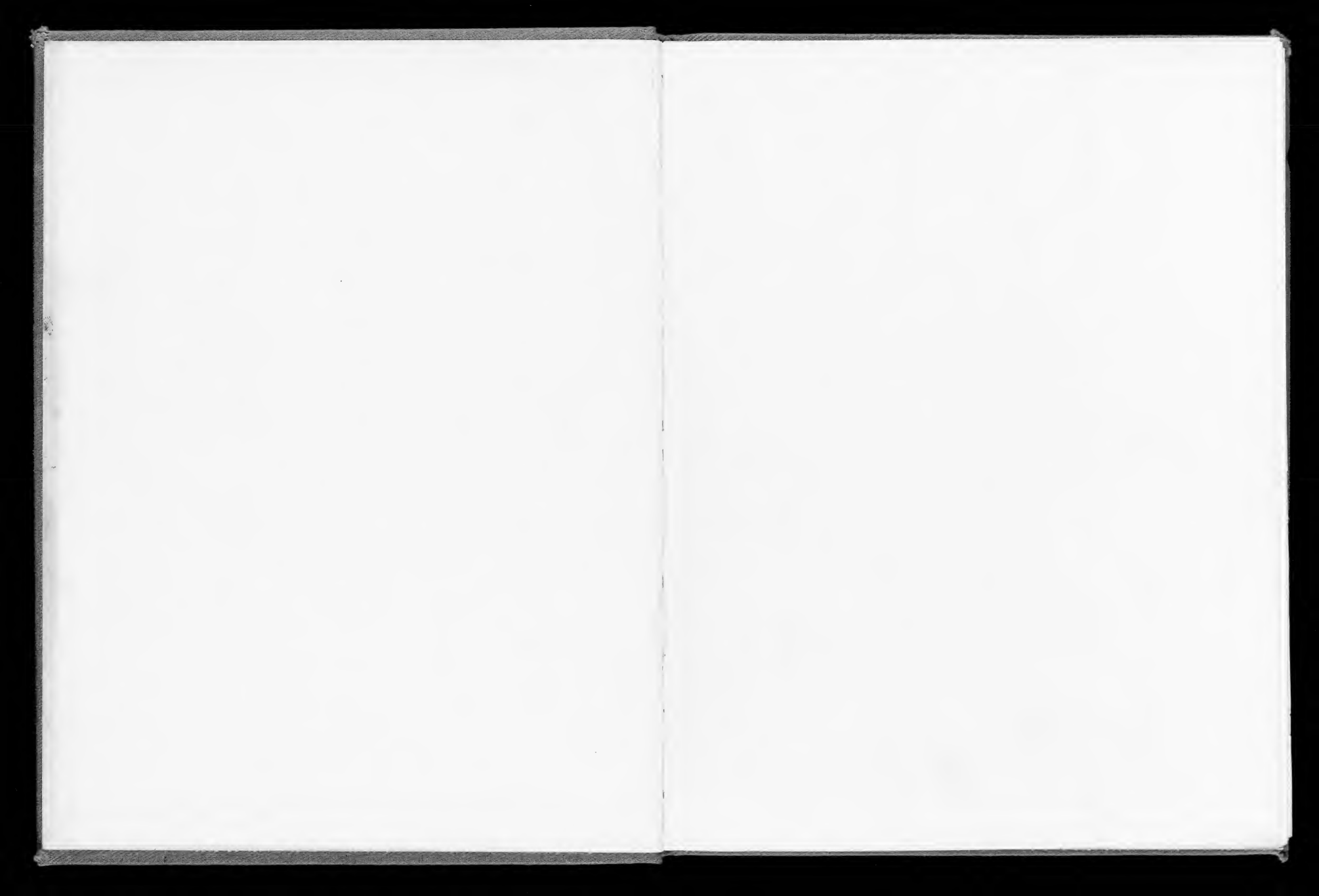


## 

7530-222-3525
FEDERAL SUPPLY SERVICE





SIC #//

	eld #	,	Species	Pacific o		eation Baker I	= la vel		Date 6 February 1966	W+.	Sex	measure me		REMARKS
58 58	3 6 <b>9</b> 3 70	Mus muscul Mus muscul Mus muscul	ivs.	Pacific (	Diean	Baker I Baker I	slund		6 February 1966 6 February 1966	5 16.5	880+	155-74-18-13	2	Thompson 4244 Smith 17 Lewis 82
58	71	14 19		11	12	17	٧,		11	12.0 light Pat.	0	152-75-19-12 No brood patch.	Color notes, molt.	Lewis 83
	372 1	Gygis alba	•	١,	.,	Swain's	Island	ţ	18 February 196		8	Testes 6 x4 mm  No brood patch L. Testis 6x3 mm.		F. Smith 22
	73	14				· ·	¥ P	4	1.	106 light fat.	8	12. 11 2.5x/m	color notes	Harrington (0069)
58	74	P1 34		ε.	••	••	••		• )	130 gms.	5	testis 6x4 mm. brood patches bare.	color notes	F.Smith 23
58	75	34		4	••	*1	٥		t <sub>1</sub>	109 gms. light fat.	9	la ryest ova 6mm. brood patches bare	color notes	F.Smith 25
58	76			2 €	t y	32	u <sub>k</sub>		Ly	105gms	9	Ovary 9x7mm largest ova 2mm. No brood patch	skin s Color notes	F. Smith 24
587 587	77	Anous minu	ntus	4.				ξ.		110 gms moderate fat	0		molt Skin 5 Color notes	Harrington (0070)
58:	78	Anous stoli	dus			-,		8	••	190 gms.	幸8	L. Testis 3x1 mm. No brood patch	skin s color notes	Heryford (N.H. 18)
. 58	79	10		· · ·	t (	11	11		11 =	1939 ms	8	testes 3x1mm. Brood patch present	malt skin s Color notes	Heryford (NH 19) -
588	80	14		11	1.1	24	f 4		14	157 gms. moderate fat	0+	Ovary 8x3mm, largest ova 1mm. brood patch bare	most Skin S color nates	Heryford (NH 22)
58	81		•	٤.	6.1	٧.	14		1,	164 gms.	2	ovary 10x? largest ova 2mm brood patch bare	molt Skin S Color notes	F.Smith (26)
589	82	Li		- **	1.	14		•	• •	moderate fat	8	testes 8x4mm	mo(t skin 5. Color notes	Heryford (NH 23)
589	83	Pluvialis dom	inica	<i>c</i> 3	1.6	1 &	1.	t	• 🐧	moderate fat 126 gms.	2	ovary los Small.	skin later potes	F. Smith (27)
58	84	Crocethia a	lba		٠.	1 ~	• •		V 1	moderate fat 49 gms	3'	testes 2x1	skin s	Harrington (0071)
589	85	Rattus exul	ans	/1	'(	Ι τ	<i>t</i> .		Ч					
58	86	Rattus exu	lans		"				L <sub>f</sub>			-	• •	
588	7		t .	£į	/1	£ 1	и	£ 4	$t_{\ell}$			李		
, 588	88	Arenaria int	u Texpres	1.6		• 4	( *		l i	53.5gms	7	287,7/42-28-17		Lewis 87
588	39	Battus exul	lans	.,	ř,	e-1	/\		<i>l</i> ι –	74.0 gms	07	302-166-30-17	7	Lewis 88
589	0	Rattus exul	lans	F s	/1	//	1 -}		<b>ι</b> .⁄	64.9ms Extremely fat	9	280-141-28-17	>	Lewis 89
589	! (	Arenaria inte	erpres	Pacific Oc	cean	Baker	Island		6 February 1966	135.0 gms. Extremely fat	87	L. Testis 2x1 Sonads not recognizable.	SKIN Color notes	Harrington (0072)
589	12	Arenaria inte	erpres	3	1.4	4 ×	1.7	š.	=	122,0 gms.	N.R.	N. R.	molt skin	Harrington (0073)
58	93	11	11	5 5	4 }	5 4	11	•	IN	108.0gms	9	ova granular Testes 5x3nm	SKIN Flatskin	R.L. Delong
585	94	Sterna fus	cata		(1	HUll I	Island		13 February 196	6 180,€	8	ovary 7x4 mm.	Flatskin	Smith 18
58	95_	• •	• )		٠,	11	14		rs ( )	190 · gms	4	broad patch starting		Smith 19
589	76	Sterna foso	cata	1,	**		No.		16	208 gms	8	Testes 10 x5mm	Flat skin color notes melt	SmithZO
589	97	Heteroges	ous Incanom		1 <		• • •	9		121 gms	8	ovary small	Skin	F. Smith 21
589	78	Eudynamy	s taitensis	2.	1.	<b>V</b> 200				106 gms	9	, , , , , , , , , , , , , , , , , , , ,	5kin 5	M.C. Thompson (mcT 4245)

5-899		1			Heavy fat	Heave	Testes 7x2 mm	molt	
5900	Numenius tahitiensis	Pacific Ocean	Hull Island		492 gms Extremely fat	87	testis 5x3mm.	Skin	R.L. DeLong 293
1	Eudynamys taitensis		Suain's	24 ''	161 gms.	81		color Skin 5	Harrington (0074)
5901	Rattus exulans	11	Swain's "	24"	67gms.	9	279-147-27-18		Heryford 20
5902	= "	"	11	24 " "	72.0_	7	287-156-30-17	5/5/N + 5/5ull	Lewis 90
5903	1 M 21	_ (1	le 4	24 "	65.5	1	287-146-29-18	SKIN & SKUll	Lewis 9/
5904	$-\frac{u}{}$	/ · · · · · · · · · · · · · · · · · · ·		24 " "	58.9	- 7	281-148-29-17	515/1V & 515U1	Lewis 92
5905	Rattus exulans	Pacific Ocean	Swain's Island	24 February 1966	57,3 gms	<u> </u>	281-145-30-18		Heryford 21
5906						-			
5907							4.6.7.1	100	
5908	Arenaria Interpres	Pacific Ccer	Enderbury Island	15 February/166	light fat 103 gms	9+	ovary mutilated	molt Flat Skin	R.L. DeLong 299
5909				,					
5910	Arenaria interpres	Pacific Ocean	Enderbury Island	15 February 1966	123.0gms	9	ovary 9x4mm	MOIT FLAT SKIN	R. L. DeLong 300
5911	Rattus exulans	11 11	Swain's Island	24 February 66		3	275-148-27-18		Lewis 93
59/2	Thulasseus bergii	1,	Christmas Island	13 March 66		3	Testis 5x3 mm	moH	F. Smith 50
5913	" "	L. *	G G	a	281 gms	37	Testis 3x1ma	* 1	11 49
5914	Conepaderas oegainoctalis	* "	* **	12 " "					
5915	" "	- "	,	ir or or					
5916									
5917						i			
15-									
1. 1571									
1.50									
1500									
150	3								
1		-							
1 571									
1	S	=							
157									

a rack	
1528	
1529 1530	
1531	
1532	
1573	
1574	
1535	
1576	
1527	
1538	
1539	
1540	
1541	
1542	
15/14	
15/15	
15.16	
1: 1507	
15/8	
15/9	
1550	
15-1	
15-2	
15-3	
15-4	
1555 1556	



	Disc			Howland Island (within 3 miles)	6	April 1966	196 g.ms.	3 LT 4X2 mm	Hezd Swed	MAX C. Thompson	Collector
	5916 5917	Sooty	1 ern	1.	•	4		8 Testis 8x3mm	"		
	5918	"	1,	i,		- 4		8 RT3x2mm	۲.	4	
	5919	-		ı,		<b>(</b> ,	/	8 LT 7X 4 mm	10	•	
	5920	£.	4	$z_{\eta}$		1,	182925.		"		
) 5	Disc. 921	e <sub>t</sub>	<i>H</i>	61		. 1	208 grus.	& Testis 7x4mm	"	4	
	Disc 5922	4	47	и		(1	210 grus.	Brood Patch  LT 9X5 mm  B RT 5X3 mm	d <sub>q</sub>		
ž	5923	L <sub>(</sub>	6.	e,		1,	189 gms.	7 Imm Manyoux	N	<i>'</i> ,	
	5974	£4	1,	н		19	215 jus.	2 Lorgest coa 2mm	4.	14	
	5025	4	T <sub>f</sub>	fc fc			211 gms.	Brood Pate 4	ė,	4.	
	5926	t,	,	$\epsilon_{\scriptscriptstyle L}$	`	Ser. Je.	192 gms.	Brood Patel	*		
	5927	$\epsilon_{\epsilon}$	N	4		l <sub>0</sub>	160 gms.	Brood Patel  LT 8X4 mm  RT4X2 mm	٠,	**	
	5928	$t_4$	м	4		: 10	188 g ms.	Brood Patch  J LT 6X 3 mm		4	
1	5929	1,	9	63		<b>,</b>	188 gms.	Brood Patch  Brood Potch	11	′,	
1	5930	11	d			4	176 gas.	4 1/2 mm lorgest ova	ţ,	,	
	5931	()	ú	11		VI	186 gus	4 long ova	^	Various POBSF	Personnal
	5932	4 4	4	4			208 gms.	of Test's 7x4mm	"	7	*1
E.	5933	4.4	ч	4		44	182 gms.	A RT 3X2 mm Broad Rath	**		
i e	59.34	11	н	$\iota_{\iota}$		, I,	187 gms.	Flagestova 1 2 mm	H,	de de	-
	5935	11	t <sub>t</sub>	"		i,	176 gurs.	Power Just enouged	"		7
	5936 Disc	ù	4	4		4	179 gms.	Ovary 11x5mm  logget gra 2mm  oviduat oularged  broad Patch  ovary 8x7mm; loggs		4.	*
	5937	11	4	• •		٩	151 gms	1 ova 2 mm widucterings			•
	5938	'n	4	4		(*	173 gms.	# f ova 2 mm; long or Broad Path		41	4
1	5939 5940	li .	A	4		"	199 gms.	FLT 8X3 m us no broad Patili	,	9.	٠.
	5940	t <sub>f</sub>	4,	4		»t	213 gms.	of L. Testis 10x5mm	5/5/// - 72 48/	690	
	5941 5941	ti	(4	2/		11	171 gms	Brood Patch Fedlered	11 10 13(1)//		M. Thompson
	5942	1/	)'		1.2		195 gins After	(No broad Path	Malt Color Notes SKIN	1	F. Smith
	5043	July 1	Tayle-	Enderbury Island	13	April	65gms (freezing) 63.5gms (freezing)		Colon Notes SKIN		2 Crossin
_	5944			11	/ 3	* The co	6 Joyma Ctreege	1	culor Notes	1	

				1			Reproduction of Broad Patch Rame L. Testis 5.5 x 3 mm R. Testis 3.5 x 2.5 mm	Weight 93gms	Misc. Molt, FitHeory Band Flus	513171	Harrington (0170)
	5945	Gygis alba	Phoenix Island		<b>F</b> 11		B. Testis 3.5 x2.5mm		5. 682-45124	5/3/12	(1.5.1.)
‡ !	5946	Salara Salara Salara	Phoenix Island		15	April		82 gms		SKIX	13
	5947	F9 (*) / /	Phoenix Island		15	. April		8 1 gms		5/4/1/	
	5949	1/	Phoenix Foland		15	April		83 gms			1
	5949	y.	Phoonix Island		15	April	Q No Drood Paton	66 gms	Mult, Golo- Notos	5/4/1/	Smith 111
	5950	Stevna inscata	Hull Island		16	April	of No Brood Potch	166 gms	Solt, Colon Notes	SKIN	
		Sterna fuscuta	Hall Island		16	April	R. Testis 4.5 x 3 mm  A No Brood Patch  Literis 8 x 5 mm	195gns	S. Fanded S. F.W.S. 893-22523 Mult, Color Notes	)/4//V	Harrington (0171) HOFF (013)
	5952	Sterna lunata	Mc Kean Fsland		18	April	Testis 22x9mm	99,5 gms	S. Measurements	SKELETON	
	5953	Rabbit	Phoenix Island	Pacific Clean	14	April 1966	Testis scrotal cpilidymus not vis convol. Testis enguinal	Not taken	45	5 Kull	F. Smith (95) F. Smith (97)
	5254	11	Phoenix Island	Pacific Ocean	14	April 1966	Testis 8x4 mm Testis scrotal Testis 16x11mm	801gms	Measurements		F. Senith (96)
	5955		Phoenix Island	Pacific Quan	14	April 1966	opidilynus not convoluted	1209 gms	Measurements Holt, Color Notes	5Kull	J.P. Tordoff 221
	5956	Procelsterna cuerula	McKean Island		30	April 1966	1. Tatis 7+4mm  B. Tastis 5 x 4mm  No Brood Potch  Last tastis 6 x 4mm		Signit, Color Notes		J.P. Tordoff 222
	2022	u li	11 4		30	April	Riterties 5x4 mm No brood patch		S. Molt, colornote	5K/N	•
	5058	Procelsterna caeruka	Mchean Island	Pacific Ocean	30	. April, 1966	R. Jestis 3x2 mm, Bark	3 391115	S.B. MoH, color notes		F. Smith (93)
	5959		Mckean Island	Pacific Ocean	30	April, 1966	brood putch refeathering		5. Molt, color note	25	Balcomb (89)  Balcomb (86)
	5969	11	1/	( i	11	lı	L. Testis 4 x 6 mm	Geavy fat	Molt, color note	SKIN	( ) ( )
	5961	$\mu$	0	٨	<i>t</i> i	11	ovary 3×9mm  large oviem 2mm  no brood patch  ovary 8×4mm	heavy fat	Molt, color note	Skeleton	34,760
	5962	11	ti .	11	11	11	large egg Zenn A Mobreson Paton	heavy fat 48.5gms	Poit, Color notes	37777	Balcomb (87)
	5063	11	14	15	/'	<i>1 1</i>	large egg Zenm Trobroom Paton L. Testis 644 R. Testis 4x3mm No brood pato h	489ms	S. Molt, color note	. 2	T.P. Tordot 223
	5004	Procelsterna caerulea	Mckean Island	Pacific Ocean	30	April, 1966	Duckey XX Zene	fat moderate	S.B. Molt, color not	SKIN es	F. Sm, Ha 94
	5965	y IN	n	L1	L	4,	A. Testis 4x3mm	heavy fat	S.B. Molt	SKIN	Balcomb (61)
	5956	t/ W	q	$\nu$ l	L.	Jι	B. Testis 3x2 mm  of Brook Patch reference or do  Testicles Blacks	not gen	S. Molt	5/8/1/1	Hoff (043)
	5867	Anous stolidus	/1	U	и	¥	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 9 1 07 20 7	But Most	Head	
Ψ,	5968		l'	N	1	(1	A Brood Paton vetathormy Ovary 10 Komm Laydow Tomm Ovadust onlarged A No Brood Paton Ovary 644	153gms	Molt	Head	
	5869	11	t1	<b>7</b> 1	li	11	Ovan Small Robothering Prophyloton Robothering	148 gms	Molt	Head	
	5870	(1)	n	1	И	lı	- Beard Pitch Bataithan	n	B. Molt		
	5971	1.	t.	l.	l.	¥	Litostis >x3nm Blace  No Brood Patch  Litestis 3 x2mm	15/162 gms	Molt	Head	
-	5978	l,	L,	U	7-	4	No Brood Patol			Head	
	5973	tr tr	ι \	U	,,		L.B. Tostis Sxlum Black	160gm5	Molt	Hear	
									u, , ,	1	

		-							
5874	Anous stalidus	McKean Folund		30	April 66	9 No Brood Patch  ovary 12 x 5 mm  ova 5 mill  on No Brood Patch	1489ms	Molt.	Head
5975	// N	11 4		11	//	of No Brood Patch	160	Molt	Head
5976	u u	11		tı		1. Tootis 8 x 5mm  A Broad Patch Prosunt  Towary 10 x 6 mm	180 gms	Mult	
	1.7	4 4		-/	l I	Largest Ova 1. 5 mg A Brood Potter proposition, or	1589ms	B. Mult	Head
5977				2	61	L. Testis 3 X Smm	172 gm 5	B:1+	Head
50.28	//	11		11	1.	9 No Brood Potal Forary 12×7 mm	_	B	Head
5979	1/	//		/1	61	A Beard ratch refeathoring a	A	Most	Head
5980	11	[1]		-//	11	L. Testis 1, 5 x 2 mm  Thood Pato verteathery  Ecaterin  L. Testis 5 y 7 mm		Molt	Head
5981	Procelatorna caerula	7( /1				14 7×3 mm	1629003	B.	
5982	11 h	11 11		/(	<i>ι'</i> —	O Tostis 2.5x1. 5mm		5.	SKIN J.P. Toxdoff
				/1	<i>l</i> 1			S. Molt, color notes	SKIN J. P. Tordott 224
5983	Puffinus nativitatus	Mckean Island	Pacific Ocean	30	April 1966	No brood patch ovary 15 x 8 mm	292gms moderate fat	5-B.	SKINI Balcomb 61
5984	Sterna lunata	/1 4	11	U	11	14rge Ouum 2mm  9 Smell Brood Poto  4 svory 12 x 6 mm  Largest eva 3mm  Outdet grlaved  9 broog Poto 5 mel	107gm. 5	5-B. M.H	Head
5985	И	4	1.	41		ovidud enlarged	, , , , , , , ,	1401+	
5986	11	(1)	11 4			Conduct on larger	118gms	Molt	Hoad
		-		€.	1,	t largest ova 14 mm Ovaluet on largest g small Brood Petor 13x6 mm ovart Largest ova 8mm Largest ova 8mm Largest ova 8mm Q No Brood Paton	119 gms	Molt	Hend
5987	/1 / / /	1.	V /(	<i>L</i> (	11		116 gmg		Heal
5988	11	11	11	16	(1	overy 10 x 6 mm		Most	Head
5989	11	(1) U	L/ /	4	l (	Largest oug 2mm  1 No Brood Patch  1 Ovary 10 x 6 mm  Largest ova 3 mm  Ovaduct on largest  1 Partial brood latch  Ovary 5 X 4 mm	112qms -	Molt	
5990	1,	//		U	· ·	Largostold Imm	110gm 9	Most	Heal
						J No Brook Putch	124gmg	Molt	Head
5991	1,	[(	(1	/-	11	6. Tectio 10 XSmm	123, 5gmg		Head
5992	Sterna fuscuta	n	<i>L</i> <sub>1</sub> /1	U	N	of No Brood Putch L. tagtis 10 x 7 mm	201 gm 5	Mo/t	Hood
5993	lt ti	1.	7	h		1 N. Broad Patch		Most	Head
	h 11	11	4	4		Largostovan 3 mm & No Broad Potch	16/ gms	Blood	1
5994			62		4	Laverstova 3 mm Laverstova 3 mm A Brood Putch present Li Tartis 10x5 mm	153gms	Molt	Head
5995	U ()			Ч	( )	Li Testis 10x5mm	1649m5		Head
5996	[1 v	4	1,	en .	1	B. Jast. 5 10 x 5 mm. B. Jast. 5 4 x 3 mm. Brook Pitch forming in refeathery	155gms	M/t Molt	Head
5997	Le La	4		17	1,	of small Brood Potch	177 gmg	Molt B	Head
5998	- 11	( )		(-	64	1 hrand mutch feathered		Molt	1/
	·	, (				ovary 1/x6mm on 2mm oviduct enlarged of no broad patch	146 gms	molt	Head
5999	r h	1.	- "	- 11	41	last ovem 3 mm	164 gm	В	Head
6000	" - "	,, ,,	t, 41	1.	"	o no broad pates towary 10x4mm	159 am	molt	Head
6001	le tr	ti ti	11 00		-	oung 14x5mm on 3r	700	molt	Head
6002				(1)	( )	I no orosu paren		molt	Head
	ta _ tr	// //	_/t	, .	′4	L. testis 7x4mm	152gm	···	1/644
					A CONTRACTOR OF THE				a service and the contract of the service of the se

								59900 2 No. 2	
P.7	sie.	半ら		and the second s			SIC # 12	'>	P8,
6003	Sterna fuscata	McKean 16 land, Pacific ocean	30	110111 . 1 100	A no broad patch Li testis 10x6mm	160 gm	mo/+	Head	
6004	" "	"	<i>(</i> 1	(1	of brood patch present L. testis 5x9 mm	171 gm	molt.	Head	
6005	7)	"	,,		of no broad patch Litestis 10x5mm	158 g m	molt	Head	
6006	и //	, , , , , , , , , , , , , , , , , , ,	//	"	of no broad patch Litestis 6x3mm	155 gm	molt	Head	
6007	h .	"	1,	٥	& brood patch present L. testis 4x8mm	167 gm	molt B	Head	
6008	11	,,			9 no broad patch ovary 10x5 mm last ova - 2mm	144 gm	molt	Head	
6009	,,	to to	//	4,	o no brood patch foury 15×5mm Let our Imm ovidextenlar	1/65 gm	molt	Head	
6080	,,		1,	11	o no brood patch	V	molt	Head	
6011	1, 1/	"		,,,	o broad patch feathered towary 10x7 mm ust ova 3 mm oviduct enlarged	155 gm	molt	Head	
6012			,,	//	L. testis 6x3mm		molt	Head	
6013			,,	"	of no broad patch L. testis 8x4mm	163 gm	molt	Head	
6014	,,		.,	"	of no brood patch L. testis 3x9mm	159 a.m	no melt	Head	
6015	" "	"		//	forand patch small forany 13 x 6 mm Lyst own 3mm ouiduct enlarged	159 gm	molt B	Head	
6016			,,	/	avary 10x5mm	151 gm	molt	Head	
		,,	"	4	of no broad patch Litestis 9x5mm	V	color notes, molt	Head	
6017	,,	**	<i>J</i> e	,,	of brood patch foothered L. testis 5x3mm		no molt	Head	
6018			3	May 1916	q ovary 14 x9mm Last ovom 2mm	375 am have fot	molt not taken color notes E. S.		R.S. Crossin
6019	Demigretta Sacra	Howland Island, Pacific ocean		May, 1966	of broad patch refeathering testis 6x4 mm. Lited	184 gm light fat	molt, color notes USF&W Band 753-35218 S. mcKean Od.63	Skin	Harrington (0185)
6020	Anous Stolidus			1	darken than right on no broad patch testis 3x2mm		molt, color notes	Skin	J.P. Tordoff (225)
6021	Anous minutus		(,	1 April 1966	Testis scrotal	87 gm light fat	Measurenieuts		
6022	Rabbit	Phoenix Island, Pacific Dream	14		R. Testis 17x9 mm evilence z babies born recently	1374gms	Moasurements	SKull	F. Smith 98
6023	Rabbit	Phoenix Island, Pacific Island	14	April, 1966	brood pate le feathere	//	molt, colornotes	SKIN	Harrington (02/3)
6024	Larus pipixcan	Palmyra Island, Pacific Occan		May, 1966 May, 1966	largest ova Imm pobrood pate h ovary 9x4 mm	166 gms	Molt, color notes	SKIN	Tordoff
6025	Puffinus Iherminieri	Palmyra Island, Pacific Ocean	14	(1	Ovary 18x15mm largest ova 5 mm		Mott, color notes		Lewis 131
6026	Sula sula		/1	. 11	L. Testis 11X4.5mm	850gms light fat	S, B Molt, color notes	SKINI	Harrington (0214)
6037			. ,	11/1	No brood pate 4 overy 9x 8mm	185 gm5	Molt, color notes	SKINI	F. Smith 106
6028	Anous stolidus	Palmyra Island, Parific Ocean	(4 n	May 1966	brood patch reteath.	fat moberate 197 gms light fat	Mott, color notes	< K	D. Hoff. 044
6029		<i>H</i>	u	Le .	OVARY 15 X5 mm	1326 gms	Molt, colornotes	S 12 . A /	Harrington (0215)
6030	Sula leucogaster			1 M 1611	oviduct enlarged ovary 15x6 mm	1321 9ms	Molt, color notes	SKIN	D. Hoff 045
603/	ار در در	<i>u</i>	15	May 1966	large ova 4 mm ovary 1819 mm large ova 2.5 mm oviduat enlarged	moderate fat	Molt, color notes	SKIN	Lewis 132
6632		. ч.			outduct enlarged	moverale Tal	<i>S</i> .	1	

- 7 q

					r			No brood patch	176 gms	Mott, color notes	
		,		0/ 4/2//	Parific Dream	15	May 1966	No brood patch ovary 12x7mm large ovum 2.5mm	very light fat	ES	SKIN
	6033	Larus	pipixcan	Palmyra Atoll	1411/16 Ocean	, ,	21	L. Testis 5x3mm	884-9 ms	Most, color notes	SKIN
	6034		- minor	ι (	* 6	17		_ /.	light tat	Mott, color notes	
	0034	Tregara	11	L)	ı,	11	11	R.L. Testis 10x6mm	moderate fat	5	SKIN
	6035	£ £	τ,					No brood patch ovary 9x6mm	103 gms	Molt color notes	
		А	. 4	71	11	<b>/</b> †	1(	large ovum 2 mm	0.1	5	SK/N/
	6036	MNOUS	minutus				L)	No brood patch ovary 7x4 mm	99gms 1ight fat	Molt, colornoles	SKIN
	6037	U	11	ŧ*	μ			feathered broodp	1389ms	Molt, color notes	
		À		Palmyra Island	Pacific Ocean	15	May 1966	ovary 7x5 mm	fatmoderate	5.	SKIN.
	6038	Anous	minutus	Talmy la Esterne			11	ovary sximm	moderate fut	Molt, color notes	SKIN
	6039	11	1/	11	P	17		No brood patch	114-gms	Molt, colornotes	
ł			. ,	D. L. T. Lund	Parific Depart	15	May 1966	A. Testis 3.5x2, white	fat moderate	5	SKINI
	6040	Anous	minutus	Palmyra Island	141111 00001	, ,	1	L. Testis 4x2 mm	999ms	Molt, colornote	SKIN
1	6041	Chais	alba	(1	l i	11	17	A. Testis 2x2mm No brood patch brood patch bare	moderate fut	Molt, color notes	
-	6041			11	11	13	tj	A. Testis 7x4 mm R. Testis 4x4 mm	light fat	5	SKIN
	6042	11	P .	- 11				No brood pateli	105 gms	Note, color notes	
t		μ	11	lt .	b	//	\$1	large oua Zmm		Most, color notes	SKIN
6	6043				14	(1	(1	L. Testis 51.522.5	light fat	5.	3/8/1
	6044	п	t <sub>1</sub>	[1	-			R. Testis 312.6 brood patch bare	23/9ms	Mott, color notes	
6		λ	41.1	R	11	16	1.1	A. Testis 4x2mm	moderate fat	5	SKIN
/	6045	Anous	stolidus	14				brood patch retently.	155gm	Note	Head
6	6046	Sterna	a fuscata	11	(1	16	May 1966	L. Testis 915 mm			
6				13	( /	2.0	(1	brood patch retrath ovary 12x7mm large ova .5mm	15 4gm	11	"
,	6047	11	( )	=			l 1	brood patch retenth	16 4 gms	11	"
6	1.18	11	a a a	U	1/	41		proodpatch destroyed			
6	6048				. 1	41	11	lurge ova 3mm	14ggms	11	11
	6049	/1	/	**	, ,			brood patch reteath.			//
6		ft	l,	1.1	11	71	1/	L. Testis 6 x 3 mm brood patch refeath	182.59ms		,
6	6050		-			p	t i	L. Tostis 6x9mm	158.8 gms	//	/ /
U	6051	H	41	11	/ \			brood patch refaith.	•		//
6	, , - 7	M	1,	11	1,	11	1/	L. Testis 5 X3 mm	174,5 gms	//	
6	6052						1/	no gonads	184 gms	"	//
V	6053	Į i	L1	u	^	1		bros patch refeath		1	
6	, ,		l I	l/	Į1	и	n	4. Testis 5 x 3 mm	160.5 gms	(/	- ''
1	6054	,					1/	No brood patch L. Testis 4x3mm	167.5 gms	11	//
6	6055	11	11	/†	u –	1'	_ =	brood patch bare overy 12x8mm	7		
6				//	41	11	17	large oug 2.5 mm	175.0gms	//	//
,	6056	11	,,	-			4.2	large oua 2.5 mm brood patch refeath	158.8 gms	//	11
6		81	/1	11	, †	11	•	Grood patch bare	13009		-
6	6057			11	11	(1	1/1	L.Tostis 7x3mm	159.0gms	<i>n</i> =	- 17
	6058	+1	ł1	"				brand patch bare	11/0600	1'	/ /
6.	6059	10	11	11	17	4'	"	ovary 12 x a mm large ova 1.5 mm brood patch bare	161.0gms		
61	0001		13	l)	Ħ	11	11	L. Testis 10x5 mm	172.5 gms	/ -	//
	606C	h	(*	•		-	/ ,	brood patch feather		"	//
60	6061	ti	11	11	4	(1		L. Testis 6 x 9mm	220 gms		
	6001										

V

Tordoff

0. Hoff 046

Harrington 0216

F. Smith 107

Harrington 0217

F. Smith 109

Lewis 133

Harrington 0218

Harrington 0219

D. Hoff 097

Tordoff

Tordoff

Tordoff

						- 1		í	(Brood Patch bare		1 /1-	
	5062	STerna	Poscata	Palmyru	ATOIL, 1	acific Ocean	16	11 my 1166	10,1,1 11 14 mm		molt	Head
	6063	//	//	11	11	11 9	(1	11 11	Brood patch feathers Testis 8 x 5 mm.	(172.2 gms.	molt	Head
	6064		//	11	//	// )/	(/	/1 11	Brood patch retent	1/63,7 gms.	molt	//
	60 65	//	11	11	1,	11 M	1)	.11 11	Brood putch refeathers Testis 11 x3 mm.	1162 gms.	11	11
	6066		11	//	//	11 (1	11	11	Brood patchbare	168.2 gms	//	11
	6067	и	//	/,	11	// ١/	) 7)	11	No brood patch Tes, 9 x 5 mm.	171 gms	//	11
		/ /	//	и		// 1/	2)	//	broad patch reteathering	187 gms.	11	//
	6068		_ ′′	- ( /		. // /!	رر	1 (	Overy 8x4mm, 1.5mm Brood patch 6 are	182,5 gm	//	11
	6069	- //		_ =			3/	1 (	Testis 10x5 mm. Br. Patch refeathering	170,5 gm,	11	11
	6070	//		-	(1		-	-	Brood patch bare	155 gm,	11	11
	6071		// <u> </u>	//	_ = ''	// // -	")	11	Mo brood patch	188.5 gm	,,	11
	6072	= - 17	//	//	/ /		n		Testis 7 x 3 mm Br. Patch Befoothering		10	>11
(	6073	10	//	//	1 /	11 20	<i>"</i>		Frood patch bare	7 70.5		
(	6074	11	//	11	1/	11	25	1 /	Brood patch Gare	170 gm	11	
4	80 75	11	٠,	//	٠,	1/ 12		( (	OV. 9x 7 MV4; 1.5 MM	178,5 gm.		''
(	6076	11	//	,,	//	11 / 1	1-	11	Br. Patch vofeathering	or of its	//	//
	6077	11	/1		. /	, , , , ,	2,	` (	Brood patch bare gomals destroyed No brood patch		(1	11
ć	6078	11	, ,	1.	/1	., 2	/)	41	No Greed patch OUSX5 mi 115 m	178 gm,	11	//
4	6079		//	/ /	1 /	٠ / ٢ / ٢	4)	ι ,	OU 8 X 5 mm; 1 i 5 m Bod Patch teathered Overy 9 X 5 mm, 2 mm.	170 gm.	11	//
Ł	60 80	//		1/	11	1 1 1	٠,	٤ (	Overy 9 x 3 mm. Ord. patch refeathered	192 gm.		1.
Ŀ		1 1		/ .	, )	7 7	7 1	. /		214 gm.	//	11
, t	6081	(1	` /		۷ /			× (	Testos 6 x 2 mm Br. Fatch refeathering Overy 1x5 mm.	163.5 gm.	٠,	11
		11	11		(1	и г,	1,	1 1	Brd. Patch bare OVary 11 x 5 MM. 32 mm	170.6 gm.	11	1
,	6083			./	1 (	- 41 9	1 7	٠,	Dray Fotch hours	1000	, (	11
(	6084	4		- "			1 2	13	Brood Petch bane	19/ gm.	10	, ,
4	6085	- //-	( (	(1	- //	L( L	1)	1 4	Testis /2 x 4 4 4 4, Bd. Patch retenthering	,	, (	(1
6	60 86	11	11	- / ·	_ ′ ′	h 11			overy 1/x 8 mm. I wan 3 min Bd. Petch refeathering	V	,	1
6	6087	//	41	/1	(1	a >	()		Overy 11x7 mm. Large ove 2 mm. Broad Potch bore	185.5 gm.	1(	15
6	6088	11	Le	1	(1	u u	-	١,	LTostis 9x5 mm. Bd. Patch vetathing			
6	6089	1 (	1,	,	' L	. 2 1	4	-	L. Testis 5 X 15 mm. Broad Patch Reteather	199,7gm.	<b>/</b> -	L.
6	6090	//	1,	4	<i>(</i>	a	(1	1.6	000g 1/x4 mm.	1/8,5 gm	1.	и
	0 + 1	<u> </u>							burgestova / mm			and the second

P. 13		SIC#13			Broodpatch bare	SIC :	# 13		P. It
6091	Sterna Fuscata	Pacific Ocean Palmyra Island	16	•	Lestis 10X4,5mm	177 gm	molt	Head	
6092	(1)	" "			Buood payed vo fathering,	166 gm	/ (	(1	
6093	/1	11 (1 11	<i>,1</i> )		Overy 1540, Etc	1 10 700	11		
6094	1 11	11 11 11 21	(1	11		no data	nodata	//	-
6095	//	" " " " " " " " " " " " " " " " " " " "	/1	//		1 11	// //	(/	
6096	not given	11 11 11 11	# 8	(1)	Broodpotch bare	k 1·1	" "	"/	
6097	Anous stolidus	11 11 11	11	- (1	Testes 8X6: 10X6	183,0gm	molt Color		
6098	Sula 54/2	// // //	14	// //		1008 gm	colornotes Multistom Colornotes	SKin	Lowis 135
6099	Fregata minor	11 11 11 11	15	// //		9038 gm	mott. Storm		Tordoff
100	Phaethon rubricanda	11 11 11	16	"	oviduct enlarged.	623 gm	Stom. B. Color notes	SKin .	F. Smith 208
The 10 (	Su/2 54/2	11 (1 )1 11	15		testes 10x6	623 gm 180 gm Fat.	Molt. 5	Skin	D. HOFF 048
1000 Z						/			
1100 3 THOMPS	AND ITA	Pacific Ocean McKean Island	30	Apr 66	no deta	8lgm.	Colors.	Skin	1
	Erolia	11 11 81 11	11	· //		106дт.	Colors,		
THE POST	Plavialis dominica	11 11 11	16	4 "	u 11	87gm;	Colors		
ALD HAZI	Arendria interpres					o e j'me			
						_			-
ć					-				
t .					_				_
		_							
,									
,									
(									
4									
4									-
É									
l									
6									
6									
6									
r					0	1			







